Richard Catlin & Associates, Inc.

CONSULTING ENGINEERS AND HYDROGEOLOGISTS

December 29, 1992

North Carolina Department of Environment, Health and Natural Resources Division of Environmental Management Winston-Salem Regional Office Attn: Ms. Sherry Knight 8025 N. Point Blvd. Winston-Salem, North Carolina 27100-3203

RÉCEIVED N.C. Dept. of EHNR

RC&A

JAM 7 1983

Winston-Salem Regional Office

Re: Mid-State Oil Company

Greensboro Elm St. Sunoco (DUNS #0275-7516)

RC&A No. 92271

Greensboro Summit Ave. Sunoco (DUNS #0276-0007)

RC&A No. 92293

Kernersville Sunoco (DUNS #0275-7656)

RC&A No. 92283

Dear Ms. Knight:

Enclosed are the Site Check and Initial Abatement Reports, and the Initial Response Reports to satisfy the 40 CFR 280.61 and 280.62 requirements for the above referenced facilities. Site maps and vicinity maps are also included for your convenience.

On 12/7/92, the Kernersville and Summit Avenue facility incidences were reported to Mr. Waddell Waters. The Elm Street facility incident was reported to Mr. Steve Williams on 12/2/92.

If you have any questions or require additional information, please contact me at (919) 452-5861.

Sincerely,

James L. Corriette

Project Manager

JLC/dl Enclosures

CC:

Mr. Dan Shine w/encls.

Ms. Tina Smith w/encls.

SITE CHECK AND INITIAL ABATEMENT REPORT

I) <u>PURPOSE</u>:

The purpose of this report is to detail the initial abatement measures undertaken at the below referenced facility, as described in 40 CFR Section 280.62 of the 1988 Federal Underground Storage Tank Regulations.

II) <u>FACILITY</u>:

Name:

Sunoco Station (DUNS #0276-0007)

Location:

1103 Summit Ave., Greensboro, N.C.

III) <u>BACKGROUND</u>: Elevated readings were detected when soils were screened with an organic vapor analyzer (OVA) during site monitoring well installation.

IV) <u>RESPONSIBLE PARTY</u>:

Company:

Mid-State Oil Company

Contact:

Mr. Dan Shine

Telephone #:

(215)499-5705

V) INITIAL RESPONSE:

A) Has the regulated substance been removed from the underground storage tank systems?

No. The UST system reportedly tested tight.

B) Has the entire underground storage tank system been hydrostatically tested?

Yes.

C) Has the system been visually inspected, above and below the ground (where exposed) for releases, to prevent further releases? (Describe)

No. Entire system below ground level.

D)	Describe the immediate safety hazards, posed by vapors or free product that may have migrated from the underground storage system.					
	None.					
E)	Are there any safety hazards posed by exposed or excavated contaminated soils being remedied? If so, describe measures being taken.					
	No.					
F)	Has free product been found on site?					
	No Yes Unknown					
G)	Has the presence of the release where it is most likely to be present been measured? If so, describe.					
H)	Has free product removal begun?					
	<u>x</u> No					
	Yes (Attach free product removal report)					
	Unknown					
DESC	CRIPTION OF INITIAL ABATEMENT MEASURES UNDERTAKEN:					
	None.					
<u>PLAN</u>	NED ADDITIONAL ACTIVITIES:					
Comprehensive Site Assessment and remediation.						

VI)

VII)

INITIAL RESPONSE

I) PURPOSE:

The purpose of this report is to detail the initial response measures undertaken at the below referenced facility, as described in 40 CFR Section 280.61 of the 1988 Federal Underground Storage Tank Regulations.

II) <u>FACILITY</u>:

Name:

Sunoco Station (DUNS #0276-0007)

Location:

1103 Summit Ave., Greensboro, North Carolina

III) <u>BACKGROUND</u>:

Elevated readings were detected when soils were screened with an organic vapor analyzer (OVA) during site monitoring well installation.

IV) RESPONSIBLE PARTY:

Company:

Mid-State Oil Company

Contact:

Mr. Dan Shine

Telephone #:

(215) 499-5705

V) <u>INITIAL RESPONSE</u>:

A) How was Release First Discovered? Has Release Been Confirmed?

Elevated OVA readings were detected in soils during monitoring well installation.

B) Has Source Data Been Compiled?

Yes.

C) Have Tanks Been Registered?

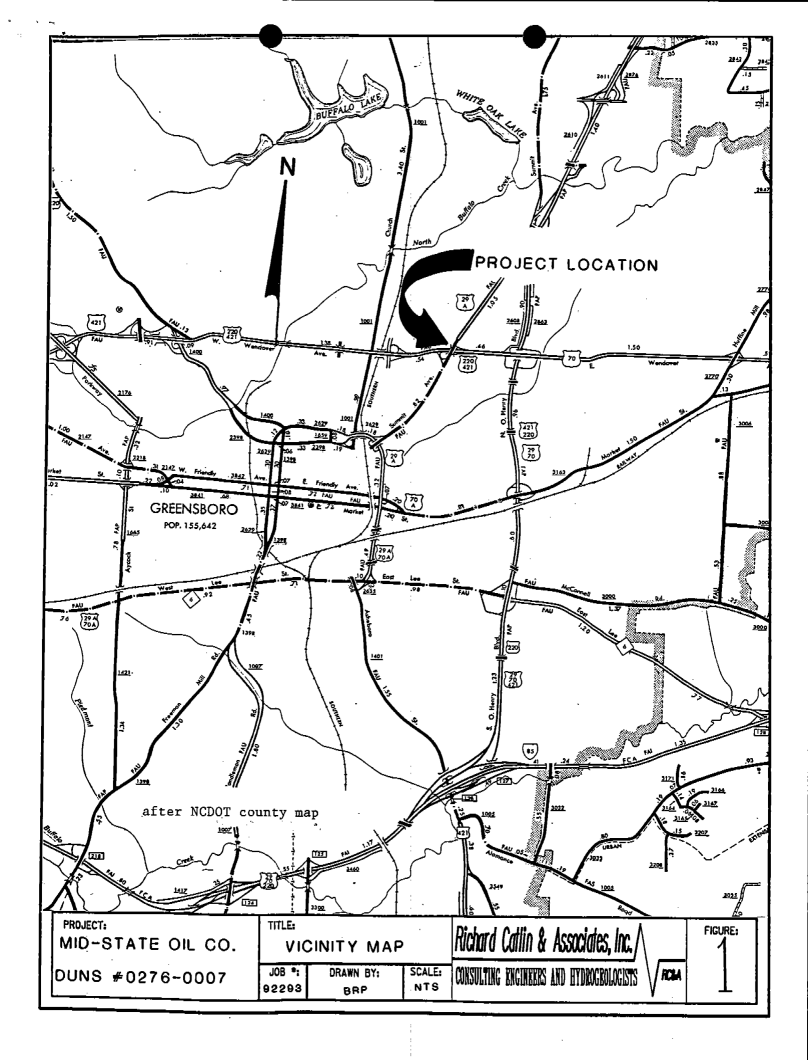
Yes.

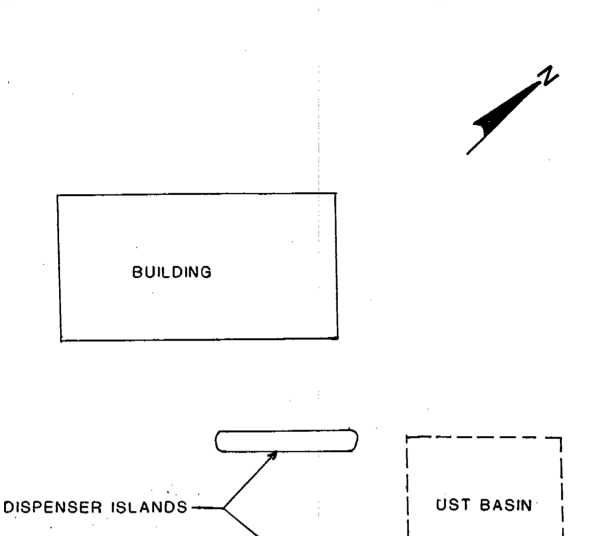
D) Has Division of Environmental Management Regional Office Been Notified of Release?

Mr. Waddell Waters of the Winston-Salem Regional Office was notified by phone at 5:00 p.m. on 12/7/92 by Mr. Jim Cornette of Richard Catlin & Associates, Inc.

E) Have Fire, Explosion, Vapor Hazards Been Identified and Mitigated?

Yes.





SUMMIT AVE.

after Law Engineering base map

PROJECT: MID-STATE OIL CO.	SITE MAP			Richard Catlin & Associates, Inc./	FIGURE:
DUNS #0276-0007	J08 *: 92293	DRAWN BY: BRP	SCALE: NTS	CONSULTING ENGINEERS AND HYDROGEOLOGISTS V	4